IN THE CLAIMS:

5

10

5

1 - 8 (Canceled)

9. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys including the wire cable comprising:

single bundle wire cable or a double bundle wire cable, in which at least in including a first bundle of electrical conductors and a second two bundle of electrical conductors, [[one]] said first bundle of [[said]] electrical conductors composed including a plurality of slim electric [[wire]] wires made by two or more than two metals or two or more single distinct alloys, another said second bundle of electrical conductors composed including a plurality of slim electric [[wire]] wires made by multiple wires of a single metal or a single distinct alloy, [[which]] wherein said first and second bundles of electrical conductors are covered by an insulator to form [[a]] the wire cable of electrical conductor.

- 10. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 9, wherein the electrical conductor being composed of each said slim electric wire is made by two or more metals or two or more single distinct alloys, and including one metal or a single distinct alloy being contained within another said two or more [[metal]] metals or two or more single distinct [[alloy]] alloys.
 - 11. (Currently Amended) A wire cable of electrical conductors conductor forming

PAGE 4/23 * RCVD AT 1/21/2005 4:41:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

formed of multiple metals or alloys as claimed in claim 9, wherein several said plurality of slim electric wires being used and are parallel to each other.

- 12. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 9, wherein several said plurality of slim electric wires being are wound to form [[a]] each said bundle.
- 13. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 9, wherein each bundle includes a single wire cable being single to be covered to form a cable wire.
- 14. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 13, wherein several a plurality of said single wire [[cable]] cables [[to be]] are wound into a large wire cable.
- 15. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 14, wherein an outer layer of insulator encircles said plurality of single wire [[cable]] cables to be wound into said large one wire cable, then to add insulator.

PAGE 5/23 * RCVD AT 1/21/2005 4:41:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

16. (Currently Amended) A wire cable of electrical <u>conductors</u> <u>conductor forming</u> <u>formed</u> of multiple metals or alloys as claimed in claim 9, wherein each <u>said</u> bundle <u>wire cable</u> <u>mutual and to be is covered by an outer insulator and once to said outer insulator is [[press]] pressed out in one motion to form altogether the wire cable.</u>

17. (Currently Amended) A wire cable of electrical conductors forming formed of multiple metals or alloys including, the wire cable comprising:

a plurality of bundles multiple bundle wire cables, in which at least in one bundle of electrical conductors, each said bundle of electrical conductors composed including a plurality of slim electric [[wire]] wires made by two or more than two metals or two or more single distinct alloys and at least a slim electric wire made by a single metal or a single distinct alloy, [[which]] wherein each bundle of electrical conductors is covered by a respective insulator to form a component cable with each component cable being adjacent to the other component cable to define the wire cable of electrical conductors.

18. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 17, wherein the electrical conductor being composed of each said slim electric wire made by two or more metals or two or more single distinct alloys, and comprises one metal or a single distinct alloy being contained within another metal or distinct alloy.

4

5

PACE 6/23 * RCVD AT 1/21/2005 4:4/1/1 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

19. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 17, wherein <u>several said plurality of slim</u>

electric wires being used and are parallel to each other.

20. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 17, wherein several said plurality of slim electric wires being are wound to form [[a]] each said bundle.

21. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 17, wherein each bundle wire includes

a single wire cable being single to be covered to form a cable wire.

22. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming formed of multiple metals or alloys as claimed in claim 21, wherein several a plurality of said single wire [[cable]] <u>cables</u> [[to be]] <u>are</u> wound into a large wire cable.

23. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 22, wherein <u>an outer layer of insulator</u> <u>encircles said plurality of single</u> wire [[cable]] <u>cables</u> to be wound into <u>said large one wire cables</u> then to add insulator.

- 24. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 17, wherein each <u>said</u> bundle wire cable <u>mutual and to be is covered by an outer insulator and once to said outer insulator is [[press]] pressed out in one motion to form altogether <u>said</u> wire cable.</u>
- 25. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys including the wire cable comprising

a single bundle wire cable or double bundle wire cable, in which including at least [[in]] two bundles of electrical conductors, one bundle of said bundles of electrical conductors composed comprising a plurality of slim electric [[wire]] wires made by two or more than two metals or two or more single distinct alloys and at least one slim electric wire made by a single metal or a single distinct alloy, another bundle of said electrical conductors composed comprising a plurality of slim electric [[wire]] wires made by multiple wires of a single metal or a single distinct alloy, [[which]] wherein said two bundles of electrical conductors are covered by an insulator to form [[a]] the wire cable of electrical conductor.

26. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 25, wherein the electrical conductor being composed of each said slim electric wire made by two or more metals or two or more single distinct alloys, and includes one metal or a single distinct alloy being contained within another metal or distinct alloy.

6

5

10

PAGE 8/23 * RCVD AT 1/21/2005 4:41-17 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-14 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

27. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 25, wherein several said plurality of slim

electric wires being used and are parallel to each other.

28. (Currently Amended) A wire cable of electrical <u>conductors</u> <u>conductor forming</u> <u>formed</u> of multiple metals or alloys as claimed in claim 25, wherein <u>several said plurality of slim</u> electric wires [[being]] <u>are</u> wound to form [[a]] <u>said bundle</u>.

- 29. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 25, wherein each bundle <u>includes a single</u> wire cable <u>being single to be</u> covered to form a cable wire.
- 30. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 29, wherein <u>several a plurality of said</u> single wire [[cable]] <u>cables</u> [[to be]] <u>are</u> wound into <u>a large</u> wire cable.
- 31. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 30, wherein <u>an outer laver of insulator</u> <u>encircles said plurality of single</u> wire [[cable]] <u>cables</u> to be wound into <u>said</u> large [[one]] <u>wire</u> <u>cable</u>, then to add insulator.

- 32. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 25, wherein each said bundle wire cable mutual and to be is covered by an outer insulator and once to said outer insulator is [[press]] pressed out in one motion to form altogether said wire cable.
- 33. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys including, the wire cable comprising:

at least two bundle wire cables or more than two bundle wire cables, in which at least in including two bundle bundles of electrical conductors, one bundle of said electrical conductors composed comprising a plurality of slim electric [[wire]] wires made by two or more than two metals or two or more single distinct alloys, another bundle of said electrical conductors composed comprising a plurality of slim electric [[wire]] wires made by a combination of two or more than two metals or two or more single distinct alloys and at least a slim electric wire made by a single metal or a single distinct alloy, [[which]] wherein said two bundles of electrical conductors are covered by an insulator to form [[a]] said wire cable of electrical conductor.

34. (Currently Amended) A wire cable of electrical conductors conductor forming formed of multiple metals or alloys as claimed in claim 33, wherein the electrical conductor being composed of each said slim electric wire made by two or more metals or two or more single distinct alloys, and includes one metal or a single distinct alloy being contained within

8

5

PAGE 10/23 * RCVD AT 1/21/2005 4:41:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

another metal or distinct alloy.

35. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 33, wherein <u>several said plurality of slim</u>

electric wires being are used and parallel to each other.

36. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 33, wherein several said plurality of slim

electric wires being are wound to form [[a]] said bundle.

37. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 33, wherein each bundle includes a single

wire cable being single to be covered to form a cable wire.

38. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 37, wherein several a plurality of said

single wire [[cable]] cables [[to be]] are wound into a large wire cable.

39. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 38, wherein an outer layer of insulator

encircles said plurality of single wire [[cable]] cables to be wound into said large [[one]] wire

cables, then to add insulator.

40. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 33, wherein each <u>said</u> bundle <u>wire cable</u> <u>mutual and to be is covered by an outer insulator and once to press said outer insulator is <u>pressed</u> out <u>in one motion</u> to form altogether <u>said</u> wire cable.</u>

41. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys including <u>the wire cable comprising</u>:

three kinds of single bundle wire cables with a bundle in each cable or more than three bundle wire cables with at least three bundles in each cable, in which at least in said wire cable including a first, a second and a third bundle three bundle of electrical conductors, one said first bundle of said electrical conductors composed further comprising a plurality of slim electric [[wire]] wires made by two or more than two metals or two or more single distinct alloys and at least one said second bundle of electrical conductors composed further comprising a combination of a plurality of slim electric [[wire]] wires made by two metals or two or more single distinct alloys and one bundle of electrical conductor composed a plurality of slim electric [[wire]] wires made by a single metal or a single distinct alloy, and further said third bundle of said electrical conductors composed further comprising a plurality of slim electric [[wire]] wires made by a single metal or a single distinct alloy, which is wherein said first, second, and third bundles are covered by an insulator to form [[a]] the wire cable of electrical conductor.

5

PACE 12/23 * RCVD AT 1/21/2005 4:41:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

42. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 41, wherein the electrical conductor

being composed of each said slim electric wire made by two or more metals or two or more

single distinct alloys, and includes one metal or a single distinct alloy being contained within

another metal or distinct alloy.

5

43. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 41, wherein several said plurality of slim

electric wires being used and are parallel to each other.

44. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 41, wherein several said plurality of slim

electric wires [[being]] are wound to form [[a]] said bundle.

45. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 41, wherein each bundle includes a single

wire cable being single to be covered to form a cable wire.

46. (Currently Amended) A wire cable of electrical conductors conductor forming

formed of multiple metals or alloys as claimed in claim 45, wherein several a plurality of said

PACE 13/23 * RCVD AT 1/21/2005 4:41:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-1/4 * DNIS:8729306 * CSID:19149415855 * DURATION (mm-ss):05-42

single wire [[cable]] cables [[to be]] are wound into a large wire cable.

- 47. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming formed of multiple metals or alloys as claimed in claim 46, wherein <u>an outer layer of insulator</u> encircles said plurality of single wire [[cable]] <u>cables</u> to be wound into <u>said</u> large one <u>wire cable</u>, then to add insulator.
- 48. (Currently Amended) A wire cable of electrical <u>conductors</u> conductor forming <u>formed</u> of multiple metals or alloys as claimed in claim 41, wherein each <u>said</u> bundle wire cable <u>mutual and to be is covered by an outer insulator and once to said outer insulator is [[press]] pressed out in one motion to form altogether <u>said</u> wire cable.</u>